Iss	sue	Cla	assii	ficatio	on

Application No.	Applicant(s)	
10/088,428	MULLER ET AL.	
Examiner	Art Unit	
Richard A Rosenberger	2877	•

Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R				ISSUE CLASSIFICATION																		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R	-			OR	IGIN4	A.I																
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.	<del></del>																					
NTERNATIONAL CLASSIFICATION   435   39																						
Claims renumbered in the same order as presented by applicant   CPA   T.D.   Region   Regio																		-				
Claims renumbered in the same order as presented by applicant   CPA   Total Claims Allowed:									-	39												
Claims renumbered in the same order as presented by applicant   CPA		0	1	N		21/	61															
Claims renumbered in the same order as presented by applicant   CPA						1					,											
Claims renumbered in the same order as presented by applicant   CPA						1									1							
Claims renumbered in the same order as presented by applicant   CPA						1							_		/							
Claims renumbered in the same order as presented by applicant   CPA						1		_		1	$\overline{}$	ļ	$\Gamma_{\lambda}$	$-\lambda$			+		<del></del>			
Claims renumbered in the same order as presented by applicant   CPA	(Assistant Examiner) (Date)										12/1/							Total Claims Allowed: 39				
Claims renumbered in the same order as presented by applicant   CPA		7	$\overline{}$	1				1 1		- 1					er		1				0.	
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R   R   R   R   R   R   R   R   R			W		^ <del>-</del>	-6	- 7	13/16	N		Pris (Pris	rimary mary Exa	EXAI	miner/	(Dat	e)		Print	Claim(s)		Print Fig.	
E         E	(Legal Instruments Examiner) (Date)										7, 11				,00	-,		1			8	
E         E		7				•										-		· · ·				
1         1         1         31         31         31         31         31         32         32         32         32         32         33         36         66         66         96         126         156         156         156         66         96         126         157         157         157         8         8         98         128         158         158         158         158         158         159         159		] c	laim	s re	nun	nbere	d in th	e san	ne orde	er as	preser	ted by	/ appl	icant		CPA		□ T.	D		☐ R.1.47	
2         2         32         32         32         33         36         66         66         96         126         156         156         156         156         156         156         156         156         157         157         188         8         38         38         68         98         1229         159         159         159         100         100         130         110         110         110         110         110         1	Final	5	Original			Final	Original		Final	Original		Final	Original		Final	Original	•	Final	Original		Final	Original
3         3         33         33         33         34 <td>1</td> <td></td> <td></td> <td></td> <td>Ţ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>]</td> <td></td> <td>181</td>	1				Ţ						]											181
4         4         4         34         34         34         34         34         35         35         35         35         35         35         35         35         35         35         35         35         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         37 <td></td> <td>-</td> <td></td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>182</td>		-			ļ						4			-								182
5         5         6         6         36				4							4			4						-		183
6         6         36         36         36         36         37 <td></td> <td></td> <td></td> <td>-</td> <td>}</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td><u> </u></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><math>\vdash</math></td> <td></td> <td>184 185</td>				-	}						-	<u> </u>		+						$\vdash$		184 185
7         7         37         37         67         97         127         157           8         8         38         38         98         128         158           9         9         129         159         159           10         10         40         70         100         130         160           11         11         41         71         101         131         161           12         12         42         72         102         132         162           13         13         43         73         103         133         163           14         14         44         74         104         134         164           15         15         45         75         105         135         165           16         16         46         76         106         136         166           17         17         47         77         107         137         167           18         18         48         78         108         138         168           19         19         49         79         109         139 <td>_</td> <td></td> <td></td> <td>┨</td> <td></td> <td></td> <td><math>\overline{}</math></td> <td></td> <td></td> <td></td> <td>1</td> <td><u> </u></td> <td></td> <td>1</td> <td></td> <td><math>\rightarrow</math></td> <td>•</td> <td></td> <td></td> <td><math>\vdash</math></td> <td></td> <td>186</td>	_			┨			$\overline{}$				1	<u> </u>		1		$\rightarrow$	•			$\vdash$		186
8     8     38     38     68     98     128     158       9     9     10     10     40     70     100     130     160       11     11     41     71     101     131     161       12     12     42     72     102     132     162       13     13     43     73     103     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       17     17     47     77     107     137     167       18     18     48     78     108     138     168       19     19     49     79     109     139     169       20     20     50     80     110     140     170       21     21     51     81     111     141     171       22     22     52     82     112     142     172       23     23     53     83     113     143     173       24     24     54 </td <td></td> <td>_</td> <td></td> <td>1</td> <td>Ì</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>187</td>		_		1	Ì						1			1								187
10         10         40         70         100         130         160           11         11         41         71         101         131         161           12         12         42         72         102         132         162           13         13         43         73         103         133         163           14         14         44         74         104         134         164           15         15         45         75         105         135         165           16         16         46         76         106         136         166           17         17         47         77         107         137         167           18         18         48         78         108         138         168           19         19         49         79         109         139         169           20         20         50         80         110         140         170           21         21         51         81         111         141         171           22         22         52         82 <td< td=""><td>8</td><td>3</td><td>8</td><td>7</td><td>İ</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>188</td></td<>	8	3	8	7	İ						1			1								188
11     11     11     11     11     11     11     11     11     11     12     12     12     12     132     162       13     13     13     13     133     163       14     14     44     74     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       17     17     47     77     107     137     167       18     18     48     78     108     138     168       19     19     49     79     109     139     169       20     20     50     80     110     140     170       21     21     51     81     111     141     171       22     22     52     82     112     142     172       23     23     53     83     113     143     173       24     24     24     54     84     114     144     174       25     25     55     85     115     145     175		_				39					]											189
12     12       13     13       14     14       15     15       16     16       17     17       18     18       19     19       20     20       21     21       21     21       21     21       21     21       23     23       24     24       24     24       25     25       25     25       25     25       25     25       25     25       25     25       26     100       105     135       106     136       107     137       107     137       108     138       108     138       109     139       109     139       109     140       110     140       170       111     141       112     142       113     143       114     144       115     145       116     186       109     139       110     140       110     141	<del></del>			4	ļ						1			_								190
13     13       14     14       15     15       16     16       17     17       18     18       19     19       20     20       21     21       23     23       24     24       24     24       25     25       85     103       103     133       104     134       105     135       106     136       107     137       107     137       108     138       109     139       109     139       109     140       170     170       21     21       21     21       23     23       23     23       25     25       85     115       115     145       125     175				4	}				$\vdash$		-			-						-		191
14     14     14     14     14     104     134     164       15     15     45     75     105     135     165       16     16     46     76     106     136     166       17     17     47     77     107     137     167       18     18     48     78     108     138     168       19     19     49     79     109     139     169       20     20     50     80     110     140     170       21     21     51     81     111     141     171       22     22     52     82     112     142     172       23     23     53     83     113     143     173       24     24     24     54     84     114     144     174       25     25     55     85     115     145     175		_		$\dashv$	ŀ						1			+		$\rightarrow$				-		192 193
15         15         45         75         105         135         165           16         16         46         76         106         136         166           17         17         47         77         107         137         167           18         18         48         78         108         138         168           19         19         49         79         109         139         169           20         20         50         80         110         140         170           21         21         51         81         111         141         171           22         22         52         82         112         142         172           23         23         53         83         113         143         173           24         24         24         54         84         114         144         174           25         25         55         85         115         145         175				-	ł						1			-	-							194
16     16       17     17       18     18       19     19       20     20       21     21       22     22       23     23       24     24       25     25       85     106       107     137       108     138       109     139       109     139       109     140       110     140       111     141       112     142       113     143       113     143       114     144       115     145					4						1											195
18     18     48     78     108     138     168       19     19     49     79     109     139     169       20     20     50     80     110     140     170       21     21     51     81     111     141     171       22     22     52     82     112     142     172       23     23     53     83     113     143     173       24     24     24     54     84     114     144     174       25     25     55     85     115     145     175					[					76						136			166			196
19     19     49     79     109     139     169       20     20     50     80     110     140     170       21     21     51     81     111     141     171       22     22     52     82     112     142     172       23     23     53     83     113     143     173       24     24     24     54     84     114     144     174       25     25     55     85     115     145     175		$\overline{}$		4							1			4								197
20     20       21     21       21     21       22     22       23     23       24     24       25     25       85     113       114     174       114     144       115     145       1170       111     140       111     141       112     142       113     143       114     144       115     145       115     145				4	}				$\vdash$		-									<u> </u>		198
21     21       22     22       23     23       24     24       25     25       82     112       113     143       113     143       114     174       115     145       115     175				$\dashv$	}				$\vdash$		-	<u> </u>		┨ .	_					-		199 200
22     22       23     23       24     24       25     25       85     113       114     144       115     145       172     172       173     173       114     144       115     145       175		_	_	$\dashv$	ŀ						1			1						$\vdash$		200
23     23       24     24       25     25       25     25       83     113       114     144       115     145       175				7	ŀ						1			1	<u> </u>							202
25 25 55 85 115 145 175			23		Ì		53				]											203
					Ţ						1											204
-   26   26				4							4									<u> </u>		205
			26	4	}		56			86	-		116	-		146			176	  -		206
27         27         57         87         117         147         177           28         28         58         88         118         148         178				$\dashv$	}				<del>                                     </del>		1			$\dashv$						-		207 208
26     28       30     29       59     89       119     149       179				$\dashv$	ļ				<del></del>		1				<u> </u>					$\vdash$		209
29 30 60 90 120 150 180				1	Ì						1			1				$\Box$				210